

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A mold component configured for use with a base mold in a closed molding process to form a fiber-reinforced composite part, the mold component comprising:
 - a flexible body structure including a perimeter region and an interfacing surface, at least a portion of the interfacing surface configured to contact the part disposed on the base mold, and the flexible body structure having integrally formed therewith:
 - one or more resin distribution channels extending across the interfacing surface;
 - one or more vacuum distribution channels extending across the interfacing surface; and
 - one or more perimeter seals extending from the perimeter region for sealing engagement with the base mold to enclose the part between the body structure and the base mold.
2. (original) The mold component of claim 1, wherein the one or more perimeter seals comprise a plurality of perimeter seals extending downward from the body structure and defining a vacuum distribution channel therebetween.
3. (canceled)
4. (currently amended) The mold component of claim 3 1, further comprising:
 - a standoff extending from the interfacing surface of the body structure; and
 - a plurality of passages formed in the standoff to facilitate fluid communication between the one or more resin distribution channels and an enclosed space formed between the body structure and the base mold where the fiber reinforced composite part may be formed.

5. (currently amended) The mold component of claim 1, wherein the flexible body structure is formed constructed of one or more material selected from the group consisting of polyurea, polyurethane, and a polyurea/polyurethane compound, and formed by spraying the material on a pattern.
6. (currently amended) The mold component of claim 5, wherein the material flexible body structure is further formed as one selected from the group consisting of an aliphatic, aromatic or and polyaspartic compound.
7. (original) The mold component of claim 1, wherein the one or more perimeter seals comprise a grid of sidewall flanges.
8. (currently amended) The mold component of claim 1, wherein the body structure further comprises first regions formed at the one resin or more vacuum distribution channels having increased rigidity as compared to the remainder of the body structure.
9. (original) The mold component of claim 8, wherein the first regions include a reinforcing material bonded with the body structure.
10. (currently amended) The mold component of claim 1, wherein the composite part requires varying mold surface conformities and molding pressures for its formation and wherein the body structure is formed of one or more materials having varying thereby providing regions in the body structure with different physical properties so that the physical properties of the body structure correspond to the physical properties required for the formation of the composite part.
11. (currently amended) The mold component of claim 10, wherein the physical properties include one or more of the following: being selected from the group consisting of density, rigidity, compression, and elongation, and combinations thereof.

12. (original) The mold component of claim 1, further comprising:

one or more resin input ports extending through the body structure and in fluid communication with at least one of the one or more resin distribution channels; and

one or more vacuum output ports extending through the body structure and in fluid communication with at least one of the one or more vacuum distribution channels.

13. (currently amended) A mold component configured for use with a base mold in a closed molding process to form a fiber-reinforced composite part, the mold component comprising:

a flexible unitary body structure formed by spraying material selected from the group consisting of polyurea, polyurethane, and polyurea/polyurethane on a pattern, said body structure including a perimeter region and an interfacing surface, at least a portion of the interfacing surface configured to contact the part disposed on the base mold, and the flexible body structure having integrally formed therewith: having one or more perimeter seals and an interfacing surface upon which one or more distribution channels are formed;

one or more distribution channels extending across the interfacing surface;
and

one or more perimeter seals extending from the perimeter region for sealing engagement with the base mold to enclose the part between the body structure and the base mold.

~~wherein the unitary body is formed substantially of one or more materials selected from the group consisting of polyurea, polyurethane and a polyurea/polyurethane compound.~~

14. (original) The mold component of claim 13, wherein the one or more perimeter seals comprise a plurality of perimeter seals extending downward from the unitary body and defining a vacuum distribution channel therebetween.

15. (original) The mold component of claim 13, wherein the one or more distribution channels comprise:

one or more resin distribution channels; and
one or more vacuum distribution channels.

16. (original) The mold component of claim 15, wherein at least a portion of the interfacing surface is configured to contact the part disposed on the base mold, the mold component further comprising:

a standoff extending from the interfacing surface of the unitary body; and
a plurality of passages formed in the standoff to facilitate fluid communication between the one or more resin distribution channels and an enclosed space formed between the unitary body and the base mold where the fiber reinforced composite part may be formed.

17. (currently amended) The mold component of claim 13 41, wherein the material unitary body is further formed as one selected from the group consisting of an aliphatic, aromatic or and polyaspartic compound.

18. (original) The mold component of claim 13, wherein the one or more perimeter seals comprises a grid of sidewall flanges.

19. (original) The mold component of claim 13, wherein the unitary body further comprises first regions formed at the one or more distribution channels having increased rigidity as compared to the remainder of the body structure.

20. (original) The mold component of claim 19, wherein the first regions include a reinforcing material bonded with the unitary body.

21. (currently amended) The mold component of claim 13, wherein the composite part requires varying mold surface conformities and molding pressures for its formation, and wherein the material forming the unitary body has varying physical properties so that the physical

~~properties of the unitary body correspond to the physical properties required for the formation of the composite part. is formed of one or more materials thereby providing regions in the unitary body with different physical properties.~~

22. (currently amended) The mold component of claim 21, ~~wherein the physical properties include one or more of the following: being selected from the group consisting of density, rigidity, compression, and elongation, and combinations thereof.~~

23. (original) The mold component of claim 13, further comprising:

one or more resin input ports extending through the unitary body and in fluid communication with at least one of the one or more resin distribution channels; and

one or more vacuum output ports extending through the unitary body and in fluid communication with at least one of the one or more vacuum distribution channels.

24. (currently amended) In a closed molding system for forming a fiber-reinforced composite part, the system including an A surface mold tool and a B surface mold tool, the improvement comprising:

the B surface mold tool comprising a flexible body structure including a perimeter region and an interfacing surface, at least a portion of the interfacing surface configured to contact the part disposed on the ~~base~~ A surface mold tool, and the flexible body structure having integrally formed therewith:

one or more resin distribution channels extending across the interfacing surface;

one or more vacuum distribution channels extending across the interfacing surface; and

one or more perimeter seals extending from the perimeter region for sealing engagement with the base mold to enclose the part between the body structure and the base mold.

25. (canceled)

26. (currently amended) The system of ~~claim 25~~ claim 24, further comprising:
 - a standoff extending from the interfacing surface of the body structure; and
 - a plurality of passages formed in the standoff to facilitate fluid communication between the one or more resin distribution channels and an enclosed space formed between the body structure and the ~~base mold~~ A surface mold tool where the fiber-reinforced composite part may be formed.
27. (original) The system of claim 24, wherein the flexible body structure is formed of a material selected from the group consisting of polyurea, polyurethane and a polyurea/polyurethane compound.
28. (currently amended) The system of claim 24, wherein the B surface mold tool ~~requires varying mold surface conformities and molding pressures for its formation, and wherein the body structure is formed of one or more materials thereby providing regions in the B surface mold tool having different~~ having varying physical properties so that the physical properties of the body structure correspond to the physical properties required for the formation of the composite part.
29. (currently amended) The system of claim 28, wherein the physical properties are selected from the group consisting of one or more of the following: density, rigidity, compression, and elongation, and combinations thereof.
30. (currently amended) The system of ~~claim 28~~ claim 24, further comprising:
 - one or more resin input ports extending through the ~~unitary~~ body structure and in fluid communication with at least one of the one or more resin distribution channels; and
 - one or more vacuum output ports extending through the ~~unitary~~ body structure and in fluid communication with at least one of the one or more vacuum distribution channels.
31. (currently amended) A process involving closed molding tooling techniques to form a fiber-reinforced composite part against a base mold with a flexible body structure having an

interfacing surface upon which one or more resin distribution channels and one or more vacuum distribution channels are formed and extend thereacross, and one or more perimeter seals, the process comprising:

placing a fiber lay up on the base mold;

moving the body structure onto the base mold such that the fiber lay up is covered by the interfacing surface of the body, thereby forming an enclosed space between the body structure and the base mold, the fiber lay up being located in the enclosed space; and

~~dispensing resin into the enclosed space and drawing a first vacuum through the enclosed space and thereby urging the resin to travel through the resin distribution channels and across and through the fiber lay up generally in the directions of the first vacuum draw to thereby form the composite part upon curing; and to cause the drawing a second vacuum at one or more perimeter seals to cause the one or more perimeter seals to sealingly engage the base mold, the interfacing surface of the unitary body to urge the fiber lay up to be shaped to the base mold, and the resin to travel through the one or more distribution channels across and through the fiber lay up generally in the directions of the vacuum draw to thereby form the composite part upon curing.~~

32. (original) The process of claim 31, wherein the body structure is formed substantially of a material selected from the group consisting of polyurea, polyurethane and a polyurea/polyurethane compound.

33. (original) The process of claim 31, wherein the one or more perimeter seals comprise a plurality of perimeter seals extending downward from the body structure and defining a vacuum distribution channel therebetween.

34. (original) The process of claim 31, wherein the one or more distribution channels comprise:

one or more resin distribution channels; and
one or more vacuum distribution channels.

35. (original) The process of claim 34, further comprising:

a standoff extending from the interfacing surface of the body structure; and
a plurality of passages formed in the standoff to facilitate fluid communication
between the one or more resin distribution channels and the enclosed space.

36. (currently amended) The process of claim 31, wherein the body structure further
comprises first regions formed at the ~~one resin or more vacuum~~ distribution channels having
~~varying different~~ physical properties as compared to the remainder of the body structure.

37. (currently amended) The process of claim 36, the ~~varying physical properties include one~~
~~or more of the following: being selected from the group consisting of~~ density, rigidity,
compression, ~~and elongation, and combinations thereof~~.

38. (original) The process of claim 36, wherein the first regions include a reinforcing material
bonded with the body structure.

39. (currently amended) The process of claim 31, wherein resin is dispensed into the
enclosed space through one or more resin input ports extending through the body structure, and
the first vacuum is drawn through the enclosed space through one or more vacuum output ports
extending through the body structure.

40. (currently amended) A process of forming a boat hull involving closed molding tooling
techniques to form a fiber-reinforced composite part against a base mold with a flexible body
structure having an interfacing surface upon which one or more resin distribution channels and
one or more vacuum distribution channels are formed and extend thereacross, and one or more
perimeters seals, the process comprising:

forming a reusable unitary integral body structure;
placing a fiber lay up on the base mold;
applying resin ~~onto~~ to the fiber lay up;

moving the unitary integral body structure onto the base mold such that the fiber lay up/resin combination is covered by the interfacing surface of the unitary integral body structure; and

drawing a vacuum through an the enclosed space between the base mold and the interfacing surface to cause the one or more perimeter seals to sealingly engage the base mold, the interfacing surface of the unitary integral body structure to urge the fiber lay up to be shaped to the base mold, and the resin to travel through the one or more resin distribution channels and across and through the fiber lay up generally in the direction of the vacuum draw to thereby form the composite part upon curing.

41. (new) The mold component of claim 13, wherein the flexible body structure is formed of a material selected from the group consisting of polyurea, polyurethane, and a polyurea/polyurethane compound.

42. (new) A mold component configured for use with a base mold in a closed molding process to form a fiber-reinforced composite part, the mold component comprising:

a flexible body structure including a perimeter region and an interfacing surface, at least a portion of the interfacing surface configured to contact the part disposed on the base mold, and the flexible body structure having integrally formed therewith:

one or more distribution channels extending across the interfacing surface; a plurality of perimeter seals extending from the body structure for sealing engagement with the base mold to enclose the part between the body structure and the base mold and wherein at least two of the perimeter seals define a vacuum distribution channel therebetween.

43. (new) The mold component of claim 42, wherein the one or more distribution channels comprise:

one or more resin distribution channels; and
one or more vacuum distribution channels.

44. (new) The mold component of claim 43, wherein at least a portion of the interfacing surface is configured to contact the part disposed on the base mold, the mold component further comprising:

a standoff extending from the interfacing surface of the body structure; and
a plurality of passages formed in the standoff to facilitate fluid communication between the one or more resin distribution channels and an enclosed space formed between the body structure and the base mold where the fiber-reinforced composite part may be formed.

45. (new) The mold component of claim 42, wherein the flexible body structure is formed of a material selected from the group consisting of polyurea, polyurethane, and a polyurea/polyurethane compound.

46. (new) The mold component of claim 42, wherein the material is further selected from the group consisting of an aliphatic, aromatic and polyaspartic compound.

47. (new) The mold component of claim 42, wherein the perimeter seals comprise a grid of sidewall flanges.

48. (new) The mold component of claim 42, wherein the body structure further comprises first regions formed at the one or more distribution channels having increased rigidity as compared to the remainder of the body structure.

49. (new) The mold component of claim 48, wherein the first regions include a reinforcing material bonded with the body structure.

50. (new) The mold component of claim 42, wherein the body structure is formed of one or more materials thereby providing regions in the body structure with different physical properties.

51. (new) The mold component of claim 50, the physical properties being selected from the group consisting of density, rigidity, compression, elongation, and combinations thereof.

52. (new) The mold component of claim 42, further comprising:

one or more resin input ports extending through the body structure and in fluid communication with at least one of the one or more resin distribution channels; and

one or more vacuum output ports extending through the body structure and in fluid communication with at least one of the one or more vacuum distribution channels.

53. (new) A mold for use in a closed molding process to form a fiber-reinforced composite part, the mold comprising:

a base mold; and

a flexible unitary body having first and second perimeter seals and having first and second vacuum distribution channels separated by the second perimeter seal, said first and second perimeter seals being engageable with a base mold to form a first sealed area therebetween with a first vacuum port communicating with the first sealed area, and the second perimeter seal adapted to form a second sealed area with the base mold with a second vacuum port communicating therewith.

54. (new) A mold component configured for use with a base mold in a closed molding process to form a fiber-reinforced composite part, the mold component comprising:

a flexible unitary body having a seal at the perimeter of a member with an interfacing surface wherein the flexible unitary body is spray-formed of one or more materials selected from the group consisting of polyurea and polyurethane to form an integral flexible unitary body.

55. (new) A mold configured for use in a closed molding process to form a fiber-reinforced composite part, the mold comprising:

a base mold having an interfacing-molding first surface and a seal engaging surface; and

a flexible unitary molded body having a perimeter seal and an integrally-formed member with an interfacing-molding second surface, said second surface having a portion formed during molding to conform to a corresponding portion of the first surface.

56. (new) A mold component as set forth in claim 55 wherein the member is molded from a material containing polyurethane.